

## ABSTRACT OF THE DISCLOSURE

An electric power generator harvesting the gravitational pull of the Earth, having a platform member, an electric generator housing slidably positioned on the platform member, the electric generator housing coupled to an axle having a rotor gear, an endless belt having tread members, a drive wheel, and an idler wheel, wherein the rotor gear is in mating contact with the tread member of the endless belt. Change of orientation of the platform member along a horizontal longitudinal axis causes the electric generator housing to slide on the platform member while the counter motion of the rotating endless belt maintains position of the electric generator housing on the platform member. As a result of rotation of the axle, electric power is generated by turbine generator located inside of the electric generator housing. Some of the generated electric power could be utilized to supply the needed power for rotation of the drive wheel rotating the endless belt. Hence, the electric power generator is capable of being self-sustaining.

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